DECENTED WATER STATE

# 2018 CERTIFICATION 19 JUN 18 AM 10: 13

Consumer Confidence Report (CCR)

Alcorn	County	Water	Assn. Inc.	
10.17.20.	Public Wat	er System N	ame	
	02000	6		

List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must email, fax (but not preferred) or mail, a copy of the CCR and Certification to the MSDH. Please check all boxes that apply.

ILLELLI,	a copy of the CC	and Certification to the Missill. I leade enters an object that apply.	
$\overline{\mathbf{X}}$	Customers were	informed of availability of CCR by: (Attach copy of publication, water bill or other)	
		Advertisement in local paper (Attach copy of advertisement)	
		☐ On water bills (Attach copy of bill)	
		☐ Email message (Email the message to the address below)	
		☐ Other	
	Date(s) custo	ners were informed: 6 / 1 /2019 / /2019 / /2019	
	CCR was distr methods used	buted by U.S. Postal Service or other direct delivery. Must specify other direct deliv	very
	Date Mailed/	Distributed:/	
	CCR was distri	outed by Email ( <i>Email MSDH a copy</i> )  Date Emailed: / / 2019	
		☐ As a URL(Provide Direct U.	RL)
		☐ As an attachment	
		☐ As text within the body of the email message	
X	CCR was publi	hed in local newspaper. (Attach copy of published CCR or proof of publication)	
	Name of Nev	spaper: Daily Corinthian	
	Date Publishe	d: 6/11/19	
	CCR was poste	I in public places. (Attach list of locations)  Date Posted: / / 2019	
Д	CCR was poste	on a publicly accessible internet site at the following address:	
		(Provide Direct U	RL)
I here above and c	and that I used di		true
Nam		ident, Mayor, Owner, Admin. Contact, etc.)  Date	

Submission options (Select one method ONLY)

Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800

\*\*Not a preferred method due to poor clarity \*\*

CCR Deadline to MSDH & Customers by July 1, 2019!

## Quality on Tap Report ALCORN COUNTY WATER ASSOCIATION, INC. PWS ID 020006 - June 2019

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is three wells pumping from the Paleozoic aquifer and one from the Gordo formation.

This consumer confidence report will not be mailed to our customers, but copies are available at our office at 116 S. Cass Street.

We are pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact David Lutz at 116 S. Cass Street or call 662-286-6689. We want our valued customers to be informed about their water quality. If you want to learn more, please attend any of our regularly scheduled meetings. They are held at our office on the second Tuesday of each month at 5:00 P.M.

Alcorn County Water Association, Inc. routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2018. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MRDL: Maximum residual disinfectant level - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

100 By-product of drinking water chlorination

By-product of drinking water chlorination

Volatile

Organic

73. TTHM

74. HAA5

Contaminants

Disinfectants & Disinfection By-products   Norunge   Ppm   1   Al=1,3   Corrosion of the continum   N   2018   .0019   No range   Ppm   1   Al=1,3   Corrosion of the continum   N   2018   .0019   No range   Ppm   1   Al=1,3   Corrosion of the continum   N   2016   .0019   No range   Ppm   1   Al=1,3   Corrosion of the continum   N   2018   .0019   No range   Ppm   1   Al=1,3   Corrosion of the continum   N   2018   .0019   No range   Ppm   1   Al=1,3   Corrosion of the continum   N   2018   .0019   No range   Ppm   1   Al=1,3   Corrosion of the continum   N   2018   .0019   No range   Ppm   1   Al=1,3   Corrosion of the continum   N   2016   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0019   .0018   .0018   .0019   .0018   .0018   .0018   .0019   .0018   .0	udditive used to
Pen	udditive used to
Disinfectants & Disinfection By-products   Chlorine   N   2017   1.00   .801.20   ppm   4.0   4   Water   Control   Contro	udditive used to
Disinfectants & Disinfection By-products   Chlorine   N   2017   1.00   .801.20   ppm   4.0   4   Wester   Chlorine   N   2018   0.255   No range   Ppm   2   2   Discharge	additive used to
Material   Material	additive used to
Disinfectants & Disinfection By-products	additive used to
Disinfectants & Disinfection By-products	additive used to
Disinfectants & Disinfection by   2017   1.00   .80-1.20   .9pm   4.0   Control	edditive used to
Chlorine	1 Microbes
10. Barium	
10. Barium	
10. Barium	of drilling wastes; from metal refineries:
12.Cadmium	natural deposits of galvanized pipe:
13. Chromium	natural deposits; from metal refineries: om waste batteries
13. Chromium	e from steel & pulp mill f natural deposits
14. Copper	a of household plumbin
15. Nitrate	from wood preservative
15. Nitrate	and man-made deposits
17. Nitrate-Nitrite N 2018 <.1	
T PRIN 1 Link	of natural deposits; ad
18. Fluoride N 2018 0.1 0 Paris	romotes strong teeth; d entilizer & aluminum fa
mb 0 AL=15 Corres	
N 2016-2018 .001 0 system	on of household plumb
(7. Ceau	on of household plumb s: crosion of natural de
20. Selenium N 2018 .0005 Q Ppm .05	on of household plumb s: erosion of natural del rge from petroleum & r les; erosion of natural d

Ppb

Ppb

1.18

1.0

2017

2017

N

N

### \*\*\*Additional information for Lead\*\*\*

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Alcorn County Water Association is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$20 per sample. Please contact 601-576-7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring, or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

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A CONTRACTOR	1 38 5	el el			TEST RESULTS			
Contaminant	Violation YIN	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCUACL	Unit Measure- ment	MC LG	MCL	Likely Source of Contamination
Microbiologi	cal Conta	minants		建一是由		7.7	<b>强制建等</b>	
						0.	presence of collform bacteria in 5%of monthly samples	Naturally present in the environ- ment
Radioactive Disinfectant			products			ENGINE.	tribe y	ASSEMBLANCE TO SCIENCE
Chlorine	N	2017	1.00	.601.30	ppm	4.0	4	Water additive used to Control Microbes
Inorganic Co	ntaminan	ts	2 (4-12)		100	No.		
10 . Barium	N	2018	0.255	No range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries erosion of natural deposits
12.Cadmium	N	2018	.0005	No range	ppm	.005	.005	Corrosion of galvanized pipe; erosion of natural deposits; discharge from metal refineries; run-off from waste batteries and paints
13. Chro- mlum	N	2018	.0019	No range	ppm	0.1	0.1	Discharge from steel & pulp mills ; erosion of natural deposits
14 . Copper	N	2016 - 2018	0.1	0	ppm	1	AL=1.3	Corrosion of household plumb- ing systems; erosion of natural deposits; leaching from wood preservatives
15 . Nitrate 16. Nitrite 17.Nitrate- Nitrite	222	2018 2018 2018	<.08 <.02 <.1	0 0 0	ppm ppm ppm	10 1 10	10 1 10	Natural and man-made deposits
18 . Fluoride	N	2018	0.1	0	ppm	4	4	Erosion of natural deposits; additive which promotes strong teeth; discharge from fertilizer & aluminum factories
19 . Lead	N	2016 - 2018	.001	0	ppb	0	AL=15	Corrosion of household plumbing systems; erosion of natural deposits
20. Sele- nlum	N	2018	.0005	0	ppm	.05	.05	Dis charge from petroleum & metal refineries; erosion of natural deposits
Volatile Orga	nic Conta	ninants	2007500			W COLU	SA, Alex	
73 TTHM	N	2017	1.18		ppb	0	100	By-product of drinking water chlorination
74 HAA5	N	2017	1.0		ppb			By-product of drinking water chlorination

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and steps you can take to minimize exposure is available from the Safe drinking Water Hotline or at http://www.epa.gov/

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Microbiologi	cal Conta	minanta	7.		15/12		COUNTY IN	
						0	presence of collform bacteria in 5%of monthly samples	Naturally present in the environ- ment
Radioactive	SICK PROPERTY.	AVADO DE LA COLOR		m s cat	Rynie A	Harrie .		
Disinfectant Chlorine	N N	2017	1.00	.601.30	ppm	4.0	4	Water additive used to Control Microbes
inorganic Co	ntaminan	ta	BONES			Sept 1		
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Volatile Orga	nic Conta	minants	10003	TOTAL TOTAL	an tele	- 4.04 N	miles 2	
73 TTHM	N	2017	1.18		ppb	0	100	By-product of drinking water chlorination
74 HAA5	N	2017	1.0	TO SAVE	ppb			By-product of drinking water chlorination

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#### STATE OF MISSISSIPPI, COUNTY OF ALCORN

PERSONALLY CAME before me, the undersignment of the second	DAILY CO Judicial D and says prescribe Mississip Code of 1	ORINTHIAN, a District of Alcorn that THE DAIL ed in Senate Bi pi Legislature of	newspaper <sub>I</sub> County, in s Y CORINTH II No. 203 e f 1948, amer ne publicatio	oublished in said State, wallAN is a ne enacted at to nding Section of a notice	the City of Cor ho being sworn, ewspaper as de he regular sesi n 1858, of the M e, of which the a	inth, First, deposes fined and on of the lississippi
		made in said p		2	es consecutive	ly, to-wit: _, 20 <u></u>   9
				U		, 20
						_, 20
OF MISS/SS	On the		_day of			_, 20
5 SURON TERRY	On the _		_day of			_, 20
NOTARY PUBLIC ID No. 66322 Commission Expires	on the _		_day of			_, 20
SWORN TO and subscribed before me this	/	day of	9	rine		20_19
Shaww Jums	tary Public	= -	Jea	nine	Blinon	Clerk
		Corint	h, Miss.,			, 20
т		ILY CORINTHIA	AN, Dr.			
TO PUBLISHING Quality on		me Newspaper) Report	:			
case of 02006						
			words s	pace 4 >	(121/2	
times and making proo	f, \$ 43	23.00.				
RECEIVED OF						
payment in full of the above amount.						
	20					
		2				